PAT-NO:

JP408083975A

DOCUMENT-IDENTIFIER: JP 08083975 A

TITLE:

PRINTED-WIRING BOARD

PUBN-DATE:

March 26, 1996

INVENTOR-INFORMATION:

NAME

SATO, TAKESHI

ASSIGNEE-INFORMATION:

NAME

RICOH CO LTD

COUNTRY

N/A

APPL-NO:

JP06219860

APPL-DATE:

September 14, 1994

INT-CL (IPC): H05K003/34, H05K003/34

ABSTRACT:

PURPOSE: To provide a printed-wiring board which can prevent the bridge phenomenon of solder.

CONSTITUTION: A plurality of component mounting holes 12, 12,... into and through which connecting terminals 16 for an electronic

component are inserted

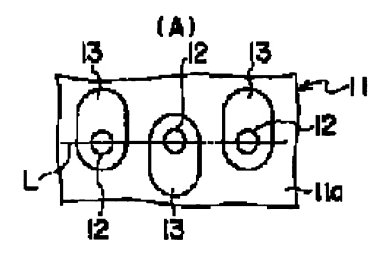
and passed are made in an adjacent state. Lands 12, 13,... which have been

displaced from each other by making use of a straight line L connecting axial

lines of the plurality of component mounting holes 12, 12,... as the center

are made in each of the plurality of component mounting holes 12, 12,....

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